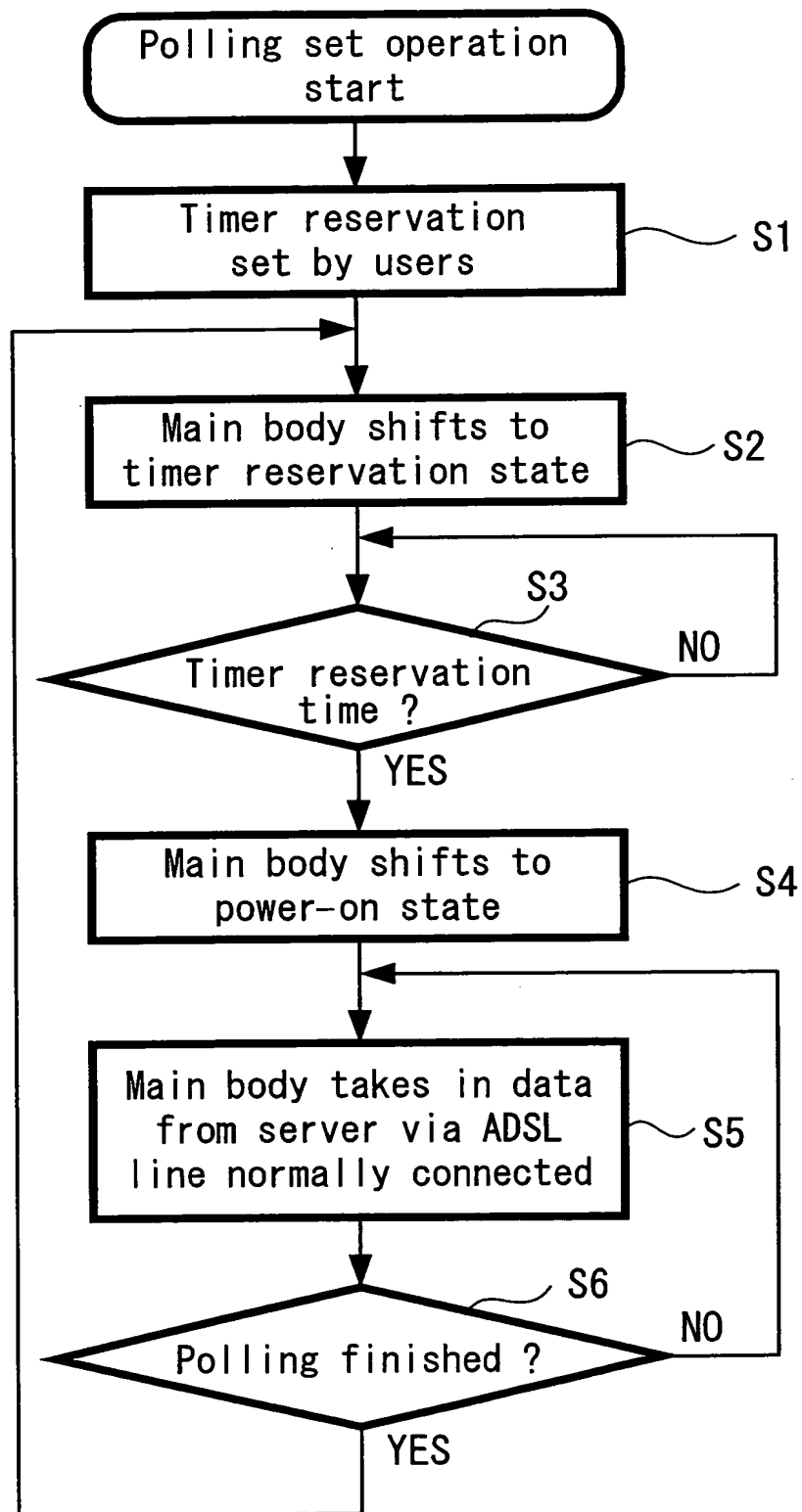


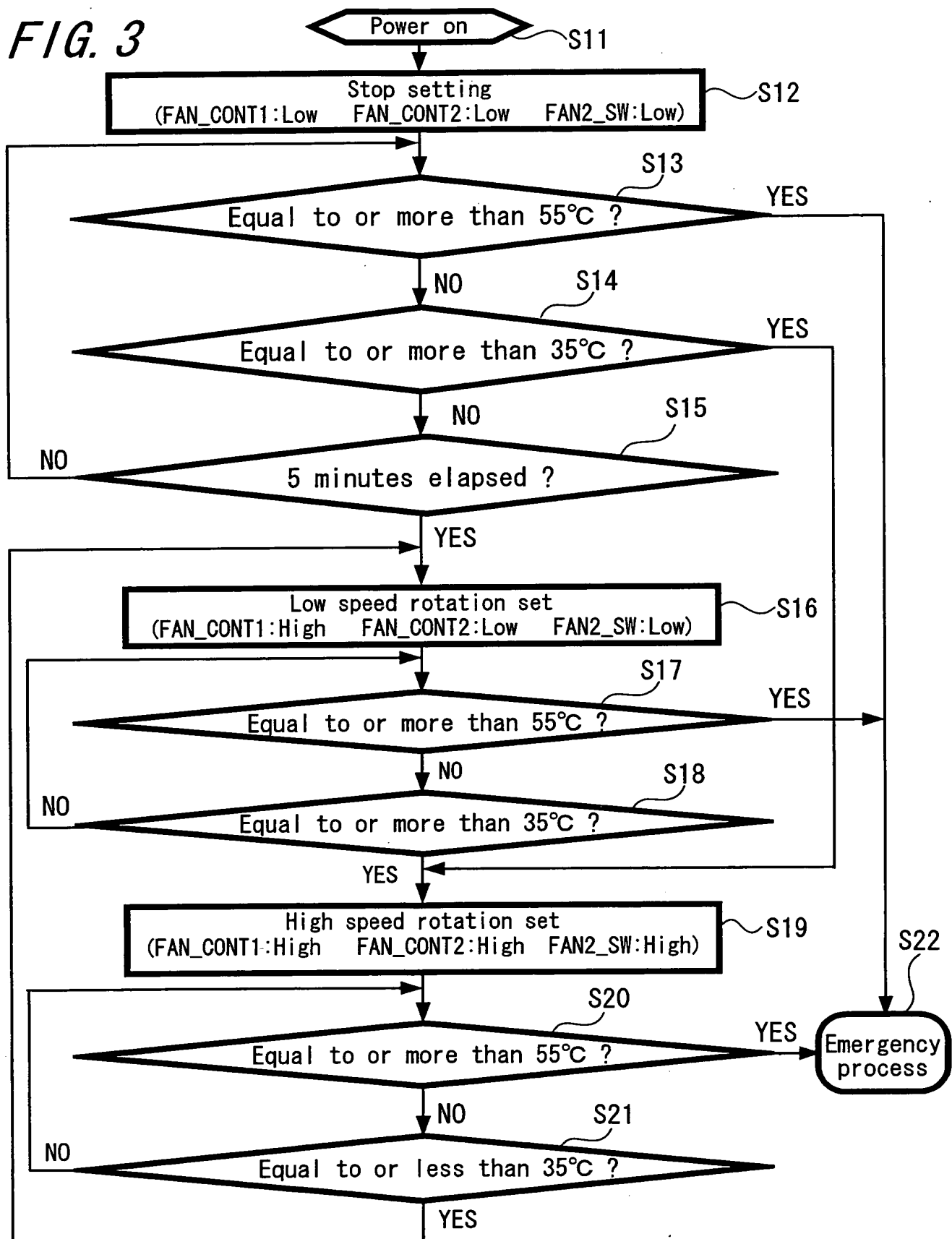
Block diagram showing constitution of fan control system

*FIG. 2*



Flowchart showing polling set operation

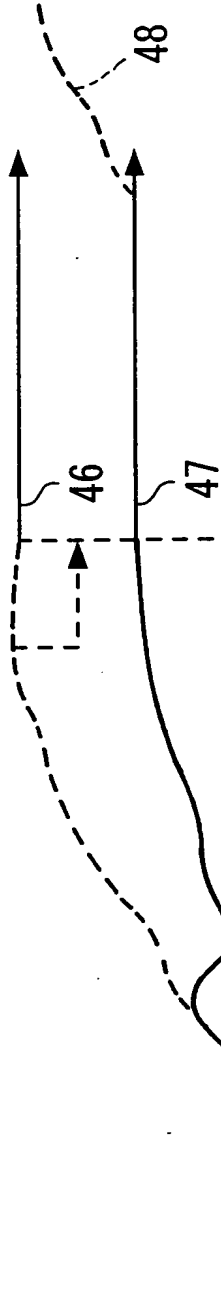
FIG. 3



Flowchart showing fan control operation

**FIG. 4A**

Equipment  
Internal  
Temperature

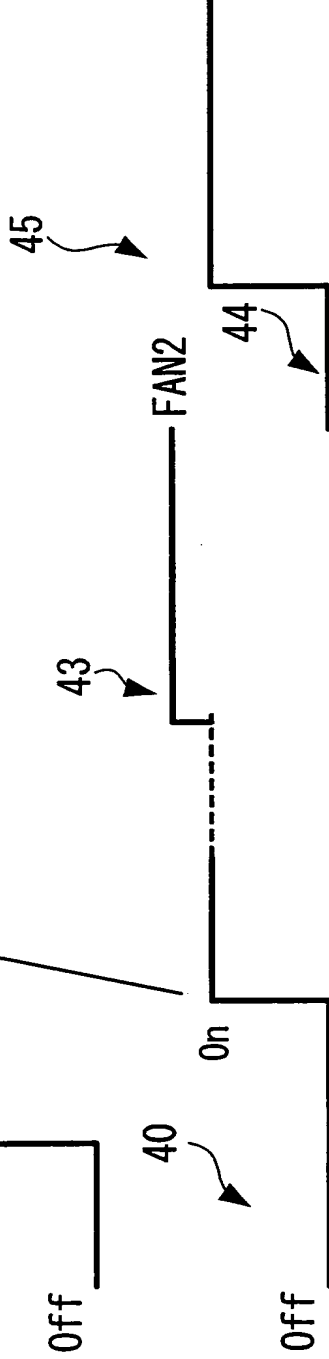


Power



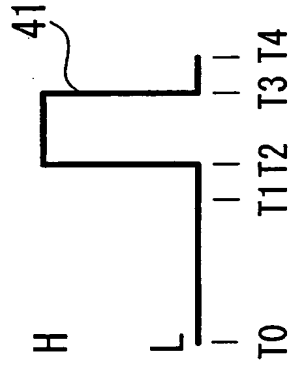
**FIG. 4B**

FAN1

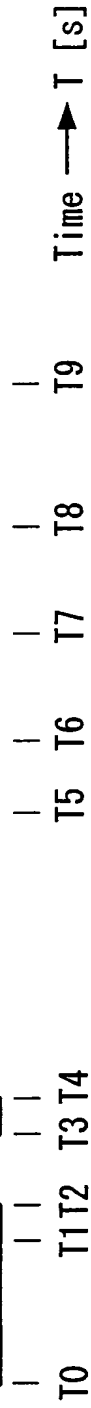


**FIG. 4C**

Polling

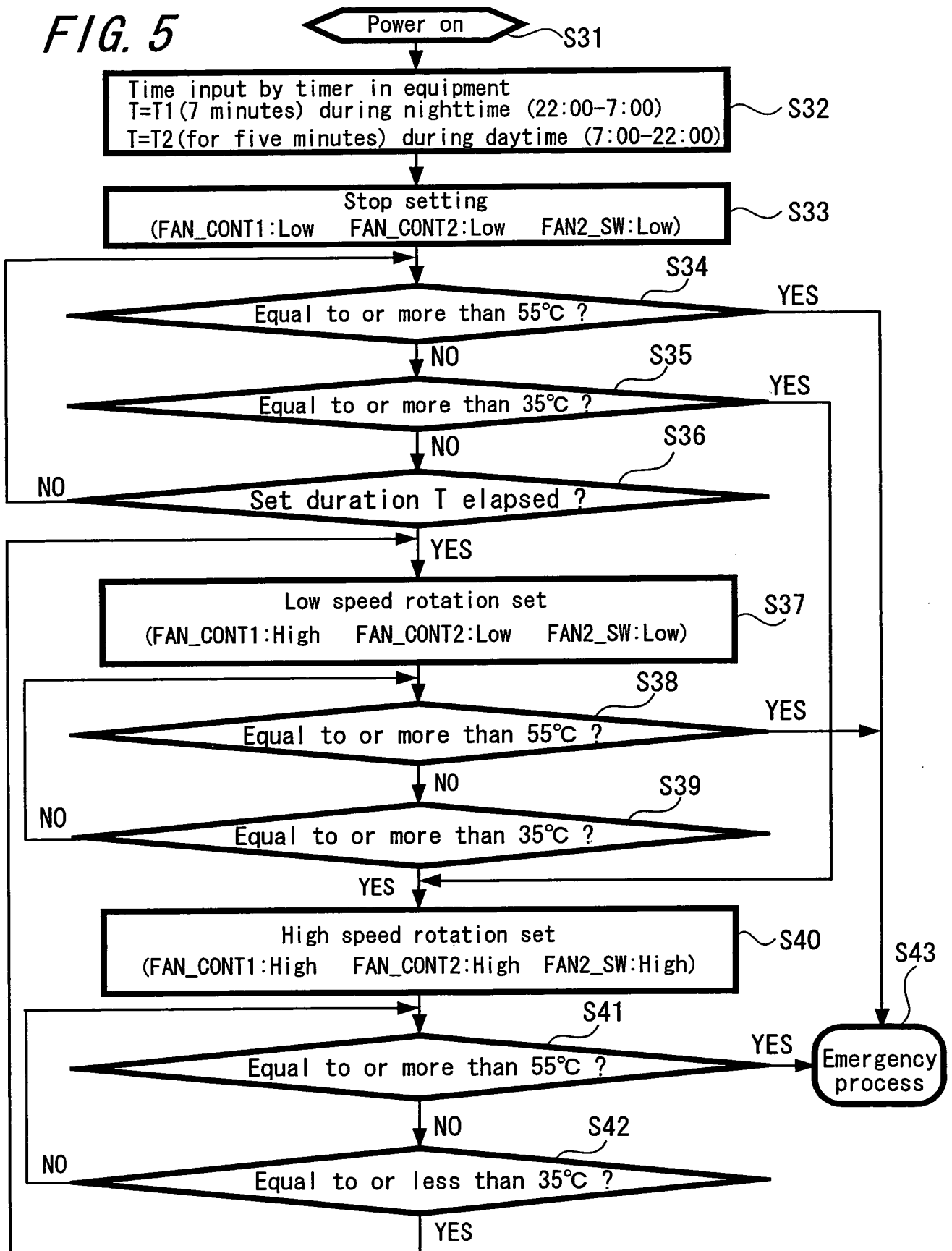


**FIG. 4D**



Time charts showing operations

FIG. 5



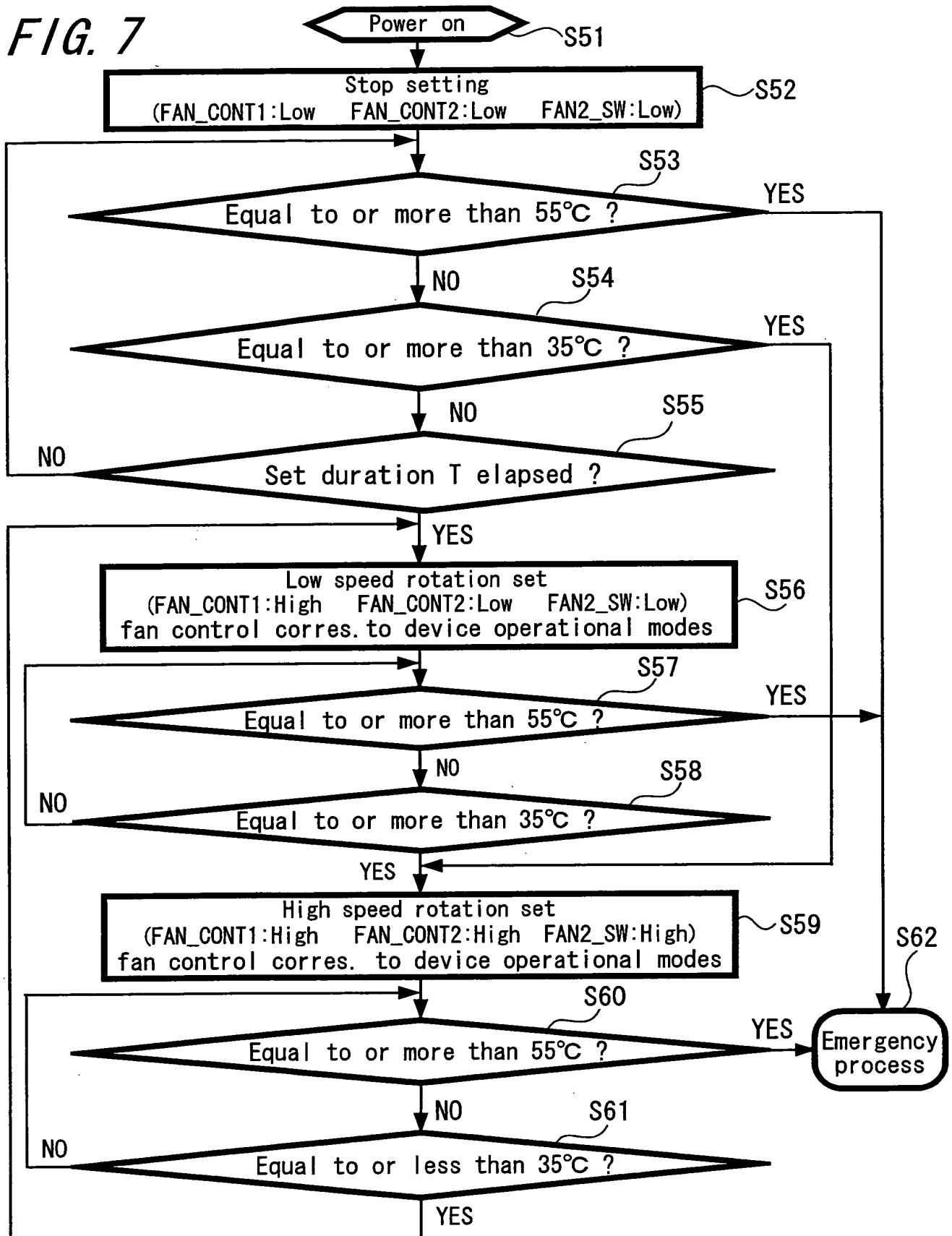
Flowchart showing fan control operation utilizing timer

FIG. 6

61	62	63	64	設定回転数の70%
Operational Mode	HDD	DVD-RW	Fan Control (Effective Rotational Freq.)	
1	Standby	Stop	60% of set rotational freq.	
2	Standby	Reproduction	70% of set rotational freq.	
3	Record	Stop	80% of set rotational freq.	
4	Record	Reproduction	90% of set rotational freq.	
5	Reproduction	Record	100% of set rotational freq.	

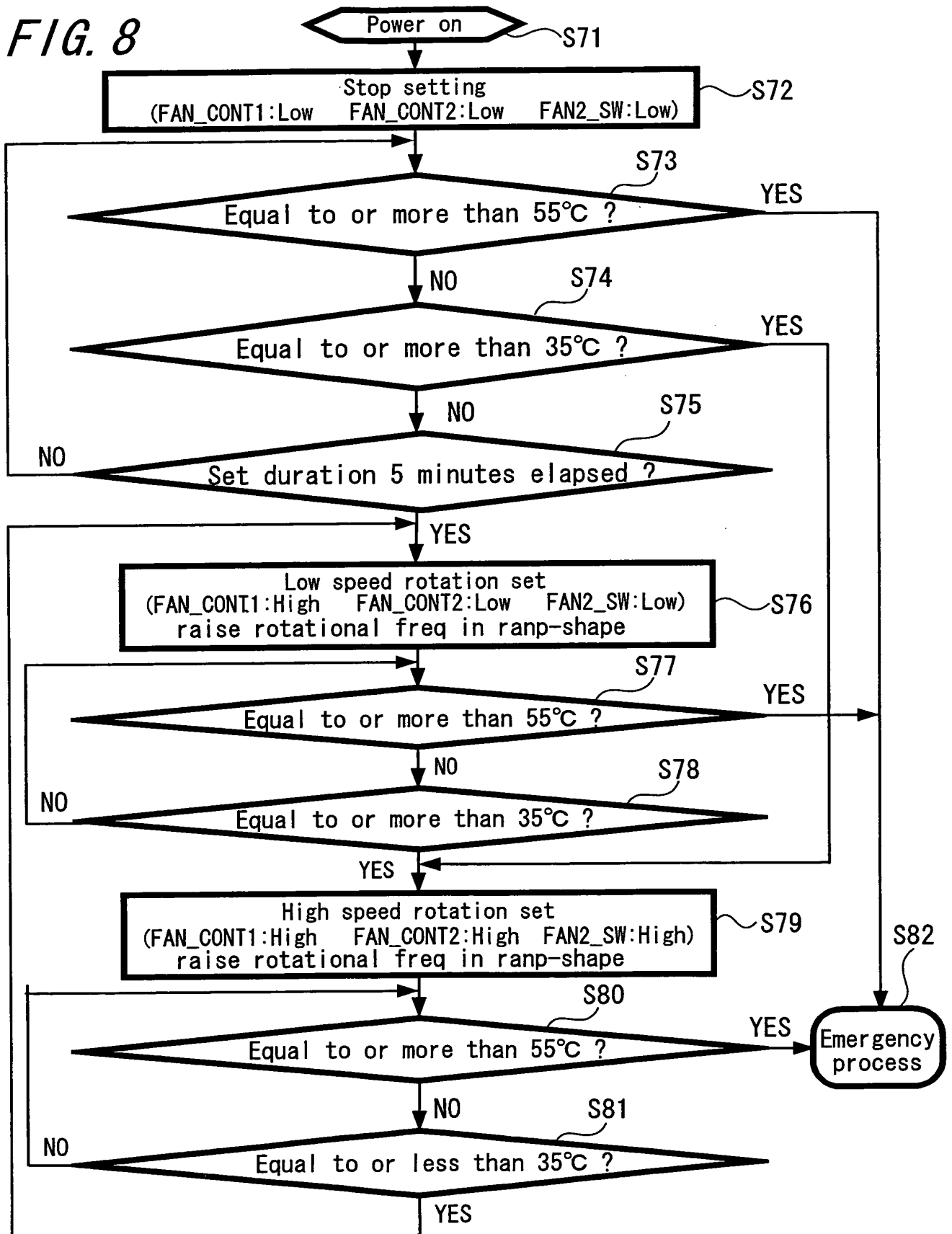
Diagram showing fan control corresponding to operational modes

FIG. 7



Flowchart showing fan control operation corresponding to operational modes

FIG. 8



Flowchart showing fan control operation where rotational freq. has ramp-shaped rising



*FIG. 9*

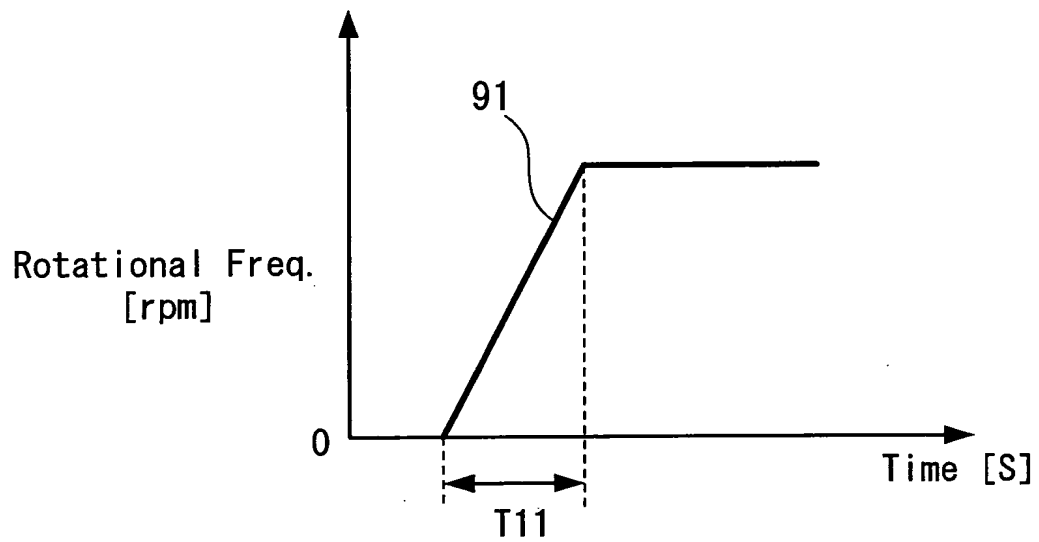


Diagram showing internal arrangement of equipment frequency

**FIG. 10**

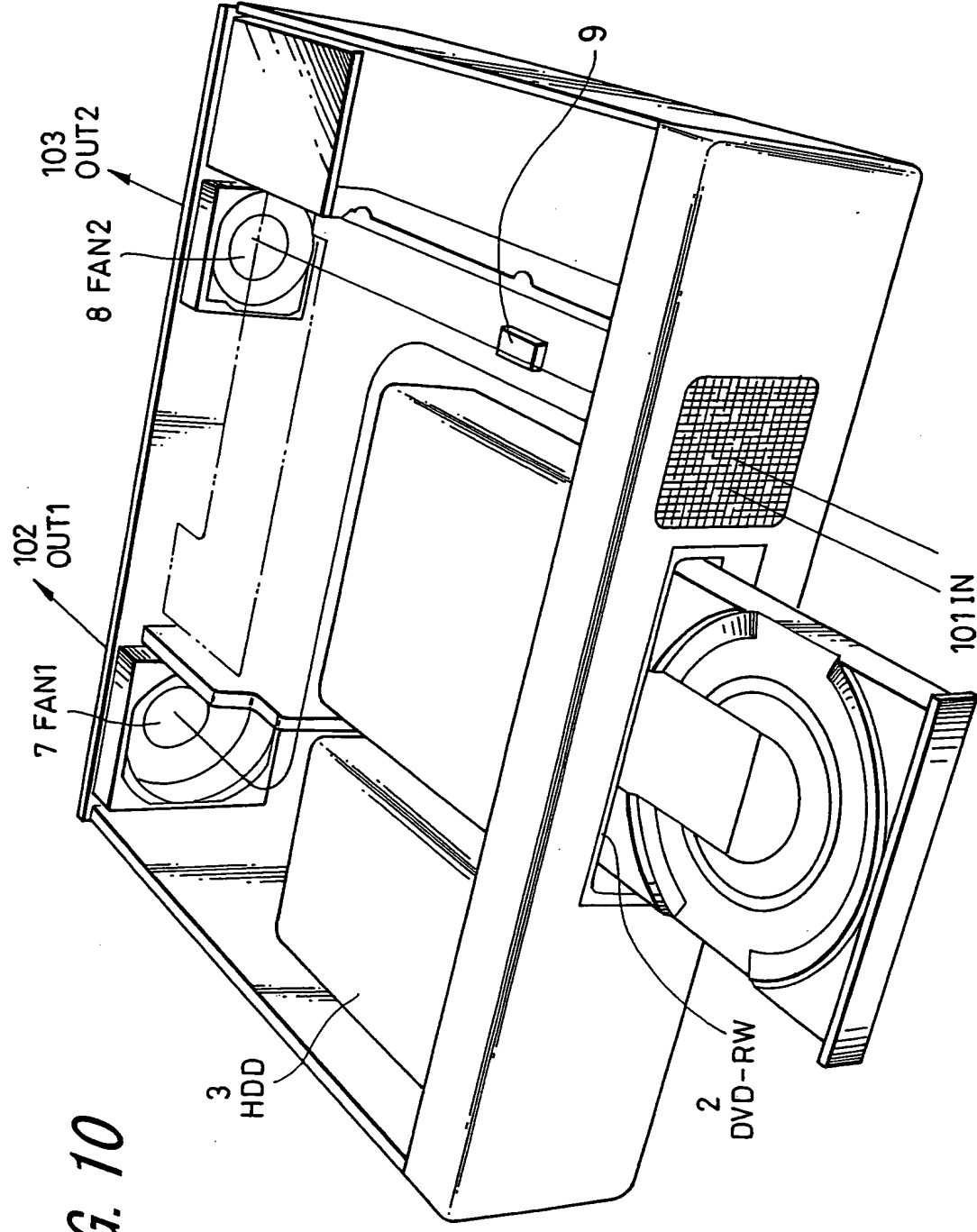


Diagram showing internal arrangement of equipment